

T P A I

Philips Lighting Company



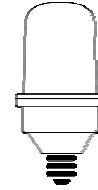
Marathon™ Compact Fluorescent Lamps

Features and Benefits

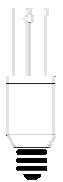
- Replaces incandescent bulbs from 40W to 150W
- Super long-life light bulbs
- Integrated electronic ballast
- Energy efficient
- Soft, white light
- Retrofits directly into incandescent sockets



SLS 15, 20, 23, 25



EL/O 15, 18



EL/S 11, 14



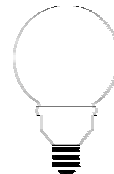
EL/A 12, 16, 20



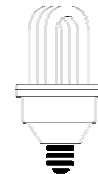
SLS/TW 34



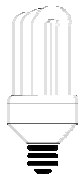
SLS/R30, R40



SLS/G30, G40



EL/T 15, 18, 25, 34



SLS/D 15, 20, 23

Lamp Specifications (see notes at end of table)

Watts	Approx. Incand. Equiv.	Bulb	Base	Philips Number	Ordering Code	Description	M.O.L. (in)	Avg. Life (hrs)	Initial Lumens	Color/CRI	NSN
11	40	EL/S	Med. Screw	370007	EL/S 11	Specialty, Low-cost cluster	5.75	6000	600	2700K/82	
12	40	EL/A	Med. Screw	370874	BC-EL/A 12	Household, Incandescent-like shape	5.25	6000	525	2700K/82	
14	40	EL/S	Med. Screw	370106	EL/S 14	Specialty, Low-cost cluster	7	6000	850	2700K/82	
15	60	SLS	Med. Screw	371047	SLS 15	Universal, Ultra-compact	4.75	10,000	900	2700K/82	
		SLS/D	Med. Screw	371625	SLS/D 15	Universal, Dimmable	5.25	10,000	900	2700K/82	
		EL/O	Med. Screw	371187	EL/O 15	Outdoor use, Translucent cover	5.375	10,000	800	2700K/82	
		EL/O	Med. Screw	371484	EL/O 15 BAW	Outdoor use, Bug-A-Way, Yellow cover	5.375	10,000	750	2700K/82	
		EL/O	Med. Screw	287813	EL/O 15 DL50	Outdoor use, Daylight	5.375	10,000	750	5000K/82	
		EL/T	Med. Screw	370270	EL/T 15	Table lamp, Open fixture/ Base down operation, Low cost	5.625	7000	900	2700K/82	
	50	SLS/R30	Med. Screw	372466	SLS/R30 15	Universal lamp with snap-on R30 flood reflector	6	8000	500	2700K/82	
	60	SLS/R40	Med. Screw	372565	SLS/R40 15	Universal lamp with snap-on R40 flood reflector	6.625	8000	625	2700K/82	
		SLS/G30	Med. Screw	372649	SLS/G30 15	Universal lamp with G30 Globe	5.75	10,000	750	2700K/82	
		SLS/G40	Med. Screw	372664	SLS/G40 15	Universal lamp with G40 Globe	6.688	10,000	750	2700K/82	

Watts	Approx. Incand. Equiv.	Bulb	Base	Philips Number	Ordering Code	Description	M.O.L. (in)	Avg. Life (hrs)	Initial Lumens	Color/CRI	NSN
16	60	SLS	Med. Screw	372680	SLS/RH 16	Universal, Reduced harmonic/Utility	5.25	10,000	900	2700K/82	
		EL/A	Med. Screw	370924	BC-EL/A 16	Household, Incandescent-like shape	5.875	6000	825	2700K/82	
18	75	EL/O	Med. Screw	371237	EL/O 18	Outdoor use, Translucent cover	6.125	10,000	1100	2700K/82	
		EL/T	Med. Screw	370593	EL/T 18	Table lamp, Open fixture/ Base down operation, Low cost	6.25	7000	1150	2700K/82	
20	75	SLS	Med. Screw	371088	SLS 20	Universal, Ultra-compact	5.5	10,000	1200	2700K/82	
		SLS/D	Med. Screw	371773	SLS/D 20	Universal, Dimmable	6	10,000	1200	2700K/82	
		SLS	Med. Screw	372706	SLS/RH 20	Universal, Reduced harmonic/Utility	6	10,000	1200	2700K/82	
		EL/A	Med. Screw	370965	BC-EL/A 20	Household, Incandescent-like shape	6.625	6000	1100	2700K/82	
	60	SLS/R30	Med. Screw	372482	SLS/R30 20	Universal lamp with snap-on R30 flood reflector	6	8000	575	2700K/82	
	75	SLS/R40	Med. Screw	372623	SLS/R40 20	Universal lamp with snap-on R40 flood reflector	6.625	8000	825	2700K/82	
23	90	SLS	Med. Screw	371120	SLS 23	Universal, Ultra-compact	6.125	10,000	1500	2700K/82	
		SLS/D	Med. Screw	371930	SLS/D 23	Universal, Dimmable	6.625	10,000	1500	2700K/82	
		SLS	Med. Screw	372722	SLS/RH 23	Universal, Reduced harmonic/Utility	6.625	10,000	1500	2700K/82	
25	100	SLS	Med. Screw	371146	SLS 25	Universal, Ultra-compact	6.125	10,000	1750	2700K/82	
		EL/T	Med. Screw	370676	EL/T 25	Table lamp, Open fixture/ Base down operation, Low cost	6.2	7000	1750	2700K/82	
34	120	EL/T	Med. Screw	370825	EL/T 34	Table lamp, Open fixture/ Base down operation, Low cost	6.3	7000	2100	2700K/82	
18-26-34	60-90-150	SLS/TW	Med. Screw	372169	SLS/TW 34	Universal, Three way	6.1	7000	1100-1600-2100	2700K/82	

Risk of electric shock – Do not use where directly exposed to water. UL listed for damp location. Outdoor use requires a weather-protected or enclosed fixture.

These products comply with part 18 of the FCC rules. These products may cause interference with radios, cordless telephones, and remote control devices. Interference may cease after a brief 90-second lamp warm-up period. If interference continues, relocate the lamp away from the device or plug into a different outlet..

All lamps are electronically ballasted and designed for 120 volt operation.

Lamps operated in extreme environments will have reduced life (i.e. recessed or enclosed lighting fixtures with elevated line voltage).

Except for SLS/D lamps, do not use with dimmers. Before using with electronic timing or photocell devices, check to determine whether the device is compatible with electric compact fluorescent lamps. Use with incompatible devices will cause premature lamp failure.

For SLS/D, bulbs are designed for use with dimmers, photocells, and switching devices marked "incandescent only". Additionally, this lamp is suitable for indoor and outdoor use down to 32°F.

The following lamp types are not for use in totally enclosed fixtures: SLS/R30, SLS/R40, SLS/G30, SLS/G40, SL/O, EL/A, EL/T

The following lamp types are suitable for indoor and outdoor use down to -10°F: SLS, SLS/R30, SLS/R40 SL/O

The SLS 25 should not be used in recessed cans or totally enclosed ceiling fixtures. The SLS 23 may be used, but shorter lamp life could result.

For EL/A and EL/T lamps, initial lumens measured for base down operation. Reduced lumen output will occur in other burning positions.